Moly Dry Film

Features & Benefits

- Reduces Friction & Retards Wear
- Temperature range:
 -40°F to +600°F
- Contains Molybdenum Disulfide
- · Will Not Attract Dust & Dirt

Lubricant

PRODUCT DESCRIPTION

A dry film lubricant containing molybdenum disulfide. Designed to provide maximum protection to wire ropes and chains of all types. Will completely penetrate into the strands of wire ropes. Provides complete lubrication on rollers, pins and bushings. Dirt and foreign particles will not adhere to product providing better lubrication and less wear on parts. Can be used at higher temperatures and will not carbonize.

WHERE:

manufacturing • industrial machinery • machine shops pipe yards • construction areas • heavy equipment

FOR:

machinery • chain and wire cable • pipe • engines exposed metal parts • lathe bed and rails • machine parts door hinges • locks • reduction of sliding friction

TYPICAL ANALYSIS

FORM:	Solvent Base Liquid
ODOR:	Petroleum Solvent
FLASH POINT:	142°F
COLOR:	Gray-Black
SOLUBILITY IN WATER:	0%
DETERGENCY:	None
SPECIFIC GRAVITY:	0.78
% VOLATILE BY VOLUME:	>94%
WETTING ABILITY:	None
pH:	NA
STORAGE STABILITY:	1 year +
COLD STABILITY:	0°F
EVAPORATION RATE:	Rapid
PHOSPHATES:	
BIODEGRADABILITY:	No

INSTRUCTIONS

Surface to be lubricated should be clean and dry. Spray, brush or dip surfaces to be treated. Thin coats are preferable. Allow solvent carrier to evaporate, leaving a dry film lubricant.

PACKAGING

M-15781 1 Gallon (4/case) M-15785 5 Gal Pail M-15787 55 Gal Drum











